

Edit Saved Searches for User *ogabor*

Queries 420 through 469.

S #	Comment	Database	Query String	Delete?
S469		PGPB	(substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge).clm.	<input type="checkbox"/>
S468		USPT	(substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge).clm.	<input type="checkbox"/>
S467		TDBD	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge	<input type="checkbox"/>
S466		DWPI	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge	<input type="checkbox"/>
S465		JPAB	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge	<input type="checkbox"/>
S464		EPAB	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge	<input type="checkbox"/>
S463		EPAB	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge and (mount)	<input type="checkbox"/>
S462		PGPB	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge and	<input type="checkbox"/>

			(mount)	
S461		USPT	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge and (mount)	<input type="checkbox"/>
S460		USPT	250/\$.ccls. and substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge and (mount)	<input type="checkbox"/>
S459		USPT	250/\$.ccls. and substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge	<input type="checkbox"/>
S458		USPT	250/\$.ccls. and substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$	<input type="checkbox"/>
S457		USPT	250/\$.ccls. and substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate))	<input type="checkbox"/>
S456		USPT	6875399.pn. and (aluminum or AL)	<input type="checkbox"/>
S455		USPT	6875399.pn. and (carbon adj dioxide)	<input type="checkbox"/>
S454		USPT	6875399.pn. and (carbon adj diozide)	<input type="checkbox"/>
S453		USPT	6875399.pn. and (lead)	<input type="checkbox"/>
S452		USPT	6875399.pn. and (calcium adj fluoride)	<input type="checkbox"/>
S451		USPT	(needle-shaped) and crystal and diameter and phosphor	<input type="checkbox"/>
S450		USPT	(needle-shaped) and crystal and diameter	<input type="checkbox"/>
S449		USPT	6495850.pn.	<input type="checkbox"/>
S448		USPT	6875399.pn. and temperature	<input type="checkbox"/>
S447		USPT	6875399.pn. and temperature	<input type="checkbox"/>
S446		USPT	6875399.pn. and stability	<input type="checkbox"/>
S445		USPT	concentration and gas and measur\$ and reference and (infrared or IR or infra-red) and absorption and (detector or sensor) and (housing) and heat\$ and (source) and (beam	<input type="checkbox"/>